


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)


[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for "variable-sized bin" packing. Results 1 - 100 of about 383. Search took 0.58 seconds.

Tip: In most browsers you can just hit the return key instead of clicking on the search button.

#### Sponsored Links

##### Shipping & Trucking Rates

Compare Freight Companies Online

Ship Heavy & Oversize Large Items

[www.ezfreightrates.com](http://www.ezfreightrates.com)

Interest:

##### US Shipping Companies

Compare Freight & Trucking Rates

Residential & Commercial Nationwide

[www.freightcenter.com](http://www.freightcenter.com)

Interest:

[See your message here...](#)

#### Citations: line algorithm for variable-sized bin packing - Csirik ...

8 citations found. Retrieving documents... J. CSIRIK, An on-line algorithm for variable-sized bin packing, Acta Inform., 26 (1989), pp. 697-709. ...  
[citeseer.nj.nec.com/context/1089419/0](http://citeseer.nj.nec.com/context/1089419/0) - 18k - [Cached](#) - [Similar pages](#)

#### New Bounds for Variable-Sized Online Bin Packing (ResearchIndex)

... 1989 8 line algorithm for variable-sized bin packing (context) - CSIRIK, on-  
 - 1989 8 Variable sized bin packing (context) - FRIESEN, LANGSTON - 1986 7 A ...  
[citeseer.nj.nec.com/seiden03new.html](http://citeseer.nj.nec.com/seiden03new.html) - 20k - [Cached](#) - [Similar pages](#)  
 [ [More results from citeseer.nj.nec.com](#) ]

#### Variable-Sized Bin Packing: Tight Absolute Worst-Case Performance ...

... Variable-Sized Bin Packing: Tight Absolute Worst-Case Performance Ratios  
 for Four Approximation Algorithms. Chengbin Chu, Rémy La. Abstract. ...  
[epubs.siam.org/sam-bin/dbq/article/34669](http://epubs.siam.org/sam-bin/dbq/article/34669) - 5k - [Cached](#) - [Similar pages](#)

#### An Optimal Online Algorithm for Bounded Space Variable-Sized Bin ...

... 458-470 © 2001 Society for Industrial and Applied Mathematics. An Optimal Online  
 Algorithm for Bounded Space Variable-Sized Bin Packing. Steven S. Seiden. ...  
[epubs.siam.org/sam-bin/dbq/article/36994](http://epubs.siam.org/sam-bin/dbq/article/36994) - 5k - [Cached](#) - [Similar pages](#)  
 [ [More results from epubs.siam.org](#) ]

#### Variable Sized Bin Packing With Color Constraints

@inproceedings{dawande01variable, author = {Milind Dawande and Jayant Kalagnanam  
 and Jay Sethuraman}, title = {Variable Sized Bin Packing With Color Constraints ...  
[www.elsevier.nl/gej-ng/31/29/24/39/23/96/show/bibtex.htt?type=inproceedings](http://www.elsevier.nl/gej-ng/31/29/24/39/23/96/show/bibtex.htt?type=inproceedings) - 2k - [Cached](#) - [Similar pages](#)

#### Electronic Notes in Discrete Mathematics, Author Index (Elsevier ...

... Variable Sized Bin Packing With Color Constraints Milind Dawande, Jayant Kalagnanam  
 and Jay Sethuraman Volume 7 [Abstract] [Full text] (PostScript 120.1 Kb ...  
[www.elsevier.nl/gej-ng/31/29/24/show/Products/notes/authors.htt?let=D](http://www.elsevier.nl/gej-ng/31/29/24/show/Products/notes/authors.htt?let=D) - 35k - [Cached](#) - [Similar pages](#)  
 [ [More results from www.elsevier.nl](#) ]

**[PDF] NEW BOUNDS FOR VARIABLE-SIZED ONLINE BIN PACKING 1. Introduction ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... science [3, 5]. In particular, we investigate a natural generalization of the classical online bin **packing** problem known as online **variable-sized bin packing**. ...  
[homepages.cwi.nl/~rvs/papers/VarFinal.pdf](http://homepages.cwi.nl/~rvs/papers/VarFinal.pdf) - [Similar pages](#)

**[PS] New Bounds for Multi-dimensional Packing**File Format: Adobe PostScript - [View as Text](#)

... [6] Csirik, J. An on-line algorithm for **variable-sized bin packing**. ... [26] Seiden, SS An optimal online algorithm for bounded space **variable-sized bin packing**. ...  
[homepages.cwi.nl/~rvs/papers/2dpack.ps](http://homepages.cwi.nl/~rvs/papers/2dpack.ps) - [Similar pages](#)

**A new version of on-line variable-sized bin packing**

... A new version of on-line **variable-sized bin packing**. Source, Discrete Applied Mathematics archive Volume 72 , Issue 3 (February 1997) table of contents. ...  
[portal.acm.org/citation.cfm?id=248620&jmp=indexterms&dl=GUIDE&dl=GUIDE&CFID=11111111&...](http://portal.acm.org/citation.cfm?id=248620&jmp=indexterms&dl=GUIDE&dl=GUIDE&CFID=11111111&...) - [Similar pages](#)

**On variable sized vector packing**

... Unpublished manuscript, 1996. 2 J. Csirik, An on-line algorithm for **variable-sized bin packing**, Acta Informatica, v.26 n.9, p.697-709, Oct. 1989. ...  
[portal.acm.org/citation.cfm?id=896971.896975&dl=portal&dl=ACM&CFID=11111111&CFTOKEN=2222222](http://portal.acm.org/citation.cfm?id=896971.896975&dl=portal&dl=ACM&CFID=11111111&CFTOKEN=2222222) - [Similar pages](#)  
[\[ More results from portal.acm.org \]](#)

**Citations: Variable sized bin packing - Friesen, Langston ( ...**

Friesen, DK, and Langston, MA **Variable sized bin packing**. ... 7 citations found. Retrieving documents... Friesen, DK, and Langston, MA **Variable sized bin packing**. ...  
[citeseer.ist.psu.edu/context/1089421/0](http://citeseer.ist.psu.edu/context/1089421/0) - 12k - [Cached](#) - [Similar pages](#)

**On the Fractal Beauty of Bin Packing (ResearchIndex)**

... 1989 7 line algorithm for **variable-sized bin packing** (context) - Csirik - 1989  
 7 **Variable sized bin packing** (context) - Friesen, Langston - 1986 5 A lower ...  
[citeseer.ist.psu.edu/497392.html](http://citeseer.ist.psu.edu/497392.html) - 18k - [Cached](#) - [Similar pages](#)  
[\[ More results from citeseer.ist.psu.edu \]](#)

**Research Papers:**

... Information Processing Letters 85, 171-177 (2003). G. Zhang, On **variable-sized bin packing**. ... G. Zhang, A new version of online **variable-sized bin packing**. ...  
[www.informatik.uni-kiel.de/~gzh/paperlist.html](http://www.informatik.uni-kiel.de/~gzh/paperlist.html) - 6k - [Cached](#) - [Similar pages](#)

**[PS] On Variable-Sized Bin Packing**File Format: Adobe PostScript - [View as Text](#)

On **Variable-Sized Bin Packing**. ... 1 Introduction **Variable-sized bin packing** problem is a variant of the classical bin **packing**, inwhich bin capacities may vary. ...  
[www.informatik.uni-kiel.de/inf/Jansen/publications/Aracne-zhang.ps.gz](http://www.informatik.uni-kiel.de/inf/Jansen/publications/Aracne-zhang.ps.gz) - [Similar pages](#)  
[\[ More results from www.informatik.uni-kiel.de \]](#)

**Bin packing and covering with longest items at the bottom: online ...**

... In uniform sized online bin **packing**, we prove an upper bound of two ... In online **variable-sized bin covering**, we show that the approximation ratio guaranteed by ...  
[anziamj.austms.org.au/V43/E044/home.html](http://anziamj.austms.org.au/V43/E044/home.html) - 3k - [Cached](#) - [Similar pages](#)

**[PDF] Bin packing and covering with longest items at the bottom: online ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **sized bin covering**, we show that the approximation ratio guaranteed by our heuristic

is a function of bin lengths. Contents 1 Background E188 2 Bin **Packing** ...  
anziamj.austms.org.au/V43/E044/Manyem.pdf - [Similar pages](#)

### On the online bin packing problem

... 3 J. Csirik, An on-line algorithm for **variable-sized bin packing**, Acta Informatica, v.26 n.9, p.697-709, Oct. 1989. 4 Csirik, J., and Woeginger, G. 1998. ...  
dx.doi.org/10.1145/585265.585269 - 39k - [Cached](#) - [Similar pages](#)

### Gábor Galambos (References #29)

... Operations Research Lett 8:17-20; Csirik J., (1989) An on-line algorithm  
for **variable-sized bin packing**. Acta Informatika 26:697-709; ...  
www.jgytf.u-szeged.hu/~galambos/refer29.htm - 12k - [Cached](#) - [Similar pages](#)

### Gábor Galambos – REFERENCES

... C. Zhang: A new version of on-line **variable sized bin packing**. Discr. ... RE Burkard,  
G.Zhang: Bounded Space On-line **Variable-Sized Bin Packing**. Acta Cybernetica. ...  
www.jgytf.u-szeged.hu/~galambos/index4.htm - 101k - [Cached](#) - [Similar pages](#)

### ABSTRACT

An Algorithm for **Variable Sized Bin Packing** and its Analysis. Jangha  
Kang and Sungsoo Park. Department of Industrial Engineering, Korea ...  
ie.kaist.ac.kr/english/research/tech\_files/ 2000-TechRpt/2000-5.htm - 4k - [Cached](#) - [Similar pages](#)

### 한국과학기술원 산업공학과 (KAIST IE)

... Kim. 2000-05. 4/3/2000. An Algorithm for **Variable Sized Bin Packing** and  
its Analysis. Jangha Kang Sungsoo Park. 2000-06. 4/11/2000. Production ...  
ie.kaist.ac.kr/english/research/tech\_02.asp - 16k - [Cached](#) - [Similar pages](#)  
[ [More results from ie.kaist.ac.kr](#) ]

### 姓名：张国川

... 7. G. Zhang, A new version of online **variable-sized bin packing**. ... 8. RE Burkard  
and G. Zhang, K-bounded space online **variable-sized bin packing**. ...  
www.math.zju.edu.cn/yjsjy/dsjs/zgc.htm - 18k - [Cached](#) - [Similar pages](#)

### Ph.

Algorithms for the **Variable-sized Bin Packing** Problem. Jangha Kang,  
Sunsoo Park. ABSTRACT. In this paper, we consider the **variable** ...  
solab.kaist.ac.kr/paper\_abstract/international/ accepted\_Variable-sized\_Bin\_Packing%20.htm - 3k - [Cached](#) -  
[Similar pages](#)

### Ph.

... 2003. Jangha Kang, Sunsoo Park, "Algorithms for the **Variable-sized Bin Packing**  
Problem", European Journal of Operational Research, Vol. 147, Issue 2, pp. ...  
solab.kaist.ac.kr/home\_english/detail\_professor.htm - 31k - [Cached](#) - [Similar pages](#)  
[ [More results from solab.kaist.ac.kr](#) ]

### DBLP: Steven S. Seiden

... APPROX 2000: 144-154. 15, EE, Steven S. Seiden: An Optimal Online Algorithm  
for Bounded Space **Variable-Sized Bin Packing**. ICALP 2000: 283-295. ...  
www.informatik.uni-trier.de/~ley/db/indices/ a-tree/s/Seiden:Steven\_S=.html - 14k - Nov 19, 2003 - [Cached](#) -  
[Similar pages](#)

### DBLP: Guochuan Zhang

... 1997. 3, EE, Rainer E. Burkard, Guochuan Zhang: Bounded Space On-Line  
**Variable-Sized Bin Packing**. Acta Cybernetica 13(1): 63-76 (1997). ...  
www.informatik.uni-trier.de/~ley/db/indices/ a-tree/z/Zhang:Guochuan.html - 4k - [Cached](#) - [Similar](#)  
[pages](#)  
[ [More results from www.informatik.uni-trier.de](#) ]

prob038: Steel Mill Slab Design

... M. Dawande, J. Kalagnanam, J. Sethuraman. "**Variable Sized Bin Packing With Color Constraints**," IBM Research Report RC21350, 1998. ...  
[www.4c.ucc.ie/~tw/csplib/prob/prob038/refs.html](http://www.4c.ucc.ie/~tw/csplib/prob/prob038/refs.html) - 4k - [Cached](#) - [Similar pages](#)

SpringerLink - Chapter

... Volume: Volume 1853 / 2000. Date: January 2000. Page: 283. An Optimal Online Algorithm for Bounded Space **Variable-Sized Bin Packing** Steven S. Seiden A1. ...  
[link.springer.de/link/service/series/0558/bibs/1853/18530283.htm](http://link.springer.de/link/service/series/0558/bibs/1853/18530283.htm) - 17k - [Cached](#) - [Similar pages](#)

SpringerLink - Volume

... Andrei A. Bulatov, Andrei A. Krokhin, Peter Jeavons. An Optimal Online Algorithm for Bounded Space **Variable-Sized Bin Packing**, p. 283. Steven S. Seiden. ...  
[link.springer.de/link/service/series/0558/tocs/t1853.htm](http://link.springer.de/link/service/series/0558/tocs/t1853.htm) - 39k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)

[PDF] Cutting optimisation with variable-sized stock and inventory ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... sized stock and inventory status data Leon Kos †\* and Jo`ze Duhovnik † Keywords: cutting optimisation, **variable-sized bin packing** problem, inventory ...  
[www.lecad.uni-lj.si/~leon/research/cutting-vbpb.pdf](http://www.lecad.uni-lj.si/~leon/research/cutting-vbpb.pdf) - [Similar pages](#)

My last notes

... 00-8-3 th, Studied Murgolo's efficient approximation method for **variable sized bin packing** method based on modified linear programming method - simplex. ...  
[www.lecad.uni-lj.si/~leon/plan/jun-nov-2000.html](http://www.lecad.uni-lj.si/~leon/plan/jun-nov-2000.html) - 19k - [Cached](#) - [Similar pages](#)

INFORMS Philadelphia 1999 Session TD18

... profitable exchange. TD18.3 **Variable Sized Bin Packing** with Color Constraints: Milind Dawande; IBM, TJ Watson Research Ctr., Rte. ...  
[www.informs.org/Conf/Philadelphia99/TALKS/TD18.html](http://www.informs.org/Conf/Philadelphia99/TALKS/TD18.html) - 7k - [Cached](#) - [Similar pages](#)

INFORMS Miami 2001 Annual Meeting Session TD16

... mail: TD16.1 The **Variable-Sized Bin-Packing** Problem from the Steel Industry: Milind W. Dawande; University of Texas at Dallas, Sch. ...  
[www.informs.org/Conf/Miami2001/TALKS/TD16.html](http://www.informs.org/Conf/Miami2001/TALKS/TD16.html) - 7k - [Cached](#) - [Similar pages](#)  
[\[ More results from www.informs.org \]](#)

[PDF] Approximation Algorithms for Extensible Bin Packing 1 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... [Murg87] FD Murgolo. An efficient approximation scheme for **variable-sized bin packing**. SIAM Journal on Computing, 16(1):149-161, 1987. ...  
[www.ics.uci.edu/~lueker/papers/extensible.pdf](http://www.ics.uci.edu/~lueker/papers/extensible.pdf) - [Similar pages](#)

Milind Dawande

... **Variable Sized Bin-Packing** With Color Constraints (with J. Kalagnanam and J. Sethuraman), Electronic Notes in Discrete Mathematics 7, 2001. ...  
[www.utdallas.edu/~milind/](http://www.utdallas.edu/~milind/) - 7k - [Cached](#) - [Similar pages](#)

Keith Price Bibliography H.5. Packing, covering, etc.

... 1986, pp. 374-392. BibRef. Friesen, DK, Langston, MA, **Variable Sized Bin Packing**, SIAM JC(15), 1986, pp. 222-230. BibRef. Melter, RA ...  
[iris.usc.edu/Vision-Notes/rosenfeld/rosen1986582.html](http://iris.usc.edu/Vision-Notes/rosenfeld/rosen1986582.html) - 10k - [Cached](#) - [Similar pages](#)

Which algorithm for scheduling add-on elective cases maximizes ...

... These empirical data were used in computer simulations of case scheduling to compare algorithms appropriate for "**variable-sized bin packing** with bounded space ...  
[www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list\\_uids=10551602&dopt=Abstract](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=10551602&dopt=Abstract) -

Similar pagesProgram - ICALP'2000

... (Coffee Break 10:50 - 11:10). 11:10 - 12:25 SESSION 1 An optimal online algorithm for bounded space **variable-sized bin packing** Steven S. Seiden ...  
 cui.unige.ch/~icalp/program.html - 48k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)

Summary Program - ICALP 2000

... 11:10, An optimal online algorithm for bounded space **variable-sized bin packing** Steven S. Seiden, Efficient Verification Algorithms for One-Counter Processes ...  
 cui.unige.ch/~icalp/summaryProgram.html - 19k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)  
[\[ More results from cui.unige.ch \]](#)

Dr. Friesen

... 3, pp. 554-560, 1987. "**Variable Sized Bin Packing**," SIAM J. on Computing, 15, No. 1, pp. 222-230, 1986 (co-authored with MA Langston). ...  
 faculty.cs.tamu.edu/friesen/Friesen-CV.html - 5k - [Cached](#) - [Similar pages](#)

[PDF] Online LIB Problems: Heuristics for Bin Covering and Lower Bounds ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... time heuristic (First Fit) with guaranteed AAR of  $|B|$  for **Variable Sized Bin Packing** (up- per bound ) [Manyem, Salt and Visser, 2002] •  $|B|$  = number of ...  
 theory.snu.ac.kr/awoca2003/ppt/manyem.pdf - [Similar pages](#)

ÀÊ·ï°±â

... ABSTRACT, In this paper, we consider **variable sized bin packing** problem, where the objective is not to minimize the total space used in the **packing** but to ...  
 iems.net/k/conference/kiie/abst\_ob3\_3.html - 3k - [Cached](#) - [Similar pages](#)

1 Mitglieder - [ Translate this page ]

... Vorträge: 22.5.96, "Bounded-Space Algorithms for Bin **Packing**", 10.7.96, "**Variable sized Bin Packing** and a Dual Version of Bin **Packing**", 1.1. ...  
 www.brauer.in.tum.de/taetigkeitsberichte/taet96/node2.html - 32k - [Cached](#) - [Similar pages](#)

<html> <head> </head><body><pre>&lt;html&gt; &lt;head&gt; &lt;/ ...

... 11:10 - 12:25 SESSION 1 An optimal online algorithm for bounded space **variable-sized bin packing** Steven S. Seiden Resource augmentation for online bounded ...  
 optnet.itwm.fhg.de/opt-net/documents/v00w14n3 - 28k - [Cached](#) - [Similar pages](#)

v97w15n1 Subject: Klinz: Reports of Optimization Group at the TU ...

... March 1996, 13 pages RE Burkard and G. Zhang Bounded Space On-Line **Variable-Sized Bin Packing** SFB-Report 60, March 1996, 13 pages RE Burkard, U. Pferschy and R ...  
 optnet.itwm.fhg.de/opt-net/documents/v97w15n1 - 7k - [Cached](#) - [Similar pages](#)  
[\[ More results from optnet.itwm.fhg.de \]](#)

[PDF] A greedy search for the three-dimensional bin **packing** problem: ...

File Format: PDF/Adobe Acrobat

A greedy search for the three-dimensional bin **packing** problem: the **packing** static stability case JL de Castro Silva a , NY Soma a and N. Maculan b a Instituto ...  
 www.blackwell-synergy.com/links/doi/ 10.1111/1475-3995.00400/abs/ - [Similar pages](#)

The Mercury Project: [mercury-users] icalp2000-program and ...

... 11:10 - 12:25. SESSION 1. An optimal online algorithm for bounded space **variable-sized bin packing** Steven S. Seiden. Resource augmentation ...  
 www.cs.mu.oz.au/research/mercury/mailling-lists/ mercury-users/mercury-users.0004/0003.html - 58k - [Cached](#) - [Similar pages](#)

Table of Contents for Automata, Languages & Programming: 27th ...

... 272, Andrei A. Bulatov. Andrei A. Krokhin. Peter Jeavons. An Optimal Online Algorithm for Bounded Space **Variable-Sized Bin Packing**. 283, Steven S. Seiden. ...  
[www.isbn.nu/toc/3540677151](http://www.isbn.nu/toc/3540677151) - 79k - [Cached](#) - [Similar pages](#)

#### Workshop on Models and Algorithms for Planning and Scheduling ...

... Some New Results on Minimizing Late Jobs in One-Machine Scheduling. JMV de Carvalho. Integer **Variable Sized Bin-Packing** Problems. M. Dell'Amico, L. Finta. ...  
[www.statslab.cam.ac.uk/workshops/199704mapsp/](http://www.statslab.cam.ac.uk/workshops/199704mapsp/) - 19k - [Cached](#) - [Similar pages](#)

#### Contents of Volume 13, Number 1, 1997

... Rainer E. Burkard, Guochuan Zhang : Bounded Space On-Line **Variable-Sized Bin Packing**, 63-76. András Pluhár : Generalized Harary Games, 77-84. ...  
[www.inf.u-szeged.hu/kutatas/actacybernetica/vol13n1/starten.xml](http://www.inf.u-szeged.hu/kutatas/actacybernetica/vol13n1/starten.xml) - 10k - [Cached](#) - [Similar pages](#)

#### DMANET: List of 1996 Reports - TU Graz

... Communication Delays. SFB-Report 59, March 1996, 13 pages RE Burkard and G. Zhang Bounded Space On-Line **Variable-Sized Bin Packing**. SFB-Report ...  
[mat.gsia.cmu.edu/DMANET/DEC3199/0236.html](http://mat.gsia.cmu.edu/DMANET/DEC3199/0236.html) - 9k - [Cached](#) - [Similar pages](#)

#### DMANET: [DMANET] ARACNE 2002

... optical metropolitant area network". G. Zhang: "On **variable-sized bin packing**". ORGANIZATION. CONFERENCE CHAIRS. \* A. Clementi (Rome ...  
[mat.gsia.cmu.edu/DMANET/archive/1196.html](http://mat.gsia.cmu.edu/DMANET/archive/1196.html) - 12k - [Cached](#) - [Similar pages](#)

#### ARACNE Workshop 2002

... network". G. Zhang: "On **variable-sized bin packing**". Website maintained by Gianluca Rossi & Andrea Clementi Last update: 03/09/2002.  
[www.mat.uniroma2.it/~aracne/workshop2002/program.html](http://www.mat.uniroma2.it/~aracne/workshop2002/program.html) - 9k - [Cached](#) - [Similar pages](#)

#### Recent Papers (since 1997)

... 233-254. RE Burkard and G. Zhang, Bounded Space On-Line **Variable-Sized Bin Packing**, Acta Cybernetica 13, 1997, 63-76. RE Burkard ...  
[www.opt.math.tu-graz.ac.at/burkard/recent.htm](http://www.opt.math.tu-graz.ac.at/burkard/recent.htm) - 13k - [Cached](#) - [Similar pages](#)

#### List of Publications - [ Translate this page ]

... 55-69. RE Burkard and G. Zhang, Bounded Space On-Line **Variable-Sized Bin Packing**, Acta Cybernetica 13, 1997, 63-76. RE Burkard, U ...  
[www.opt.math.tu-graz.ac.at/burkard/art\\_proc.htm](http://www.opt.math.tu-graz.ac.at/burkard/art_proc.htm) - 34k - [Cached](#) - [Similar pages](#)

<html> <head> </head><body><pre>&lt;html&gt; &lt;head&gt; &lt;/ ...

... &quot;Analysis of a hybrid algorithm for **packing** unequal bins&quot; ... DK Friesen and MA Langston&quot;, title = &quot;**Variable sized bin packing**&quot; ...  
[www.dcc.unicamp.br/~fkm/packing.bib](http://www.dcc.unicamp.br/~fkm/packing.bib) - 101k - [Cached](#) - [Similar pages](#)

#### This is a tentative program

... dimensional Grid. (#061) M. Dawande, J. Kalagnanam, J. Sethuraman **Variable Sized Bin Packing** With Color Constraints. 11:50-12:20. (#046 ...  
[www.lia.ufc.br/symp2001/final-program.html](http://www.lia.ufc.br/symp2001/final-program.html) - 74k - [Cached](#) - [Similar pages](#)

#### [PS] G. Belov and R. Weismantel. Subpattern Formulations for 1D Stock ...

File Format: Adobe PostScript - [View as Text](#)

... 1D Stock Cutting 6 References [AdC03] C. Alves and JM Val'erio de Carvalho, A branch-and-price algorithm for integer **variable sized bin-packing** problems, Tech. ...  
[www.math.tu-dresden.de/~capad/PAPERS/03-subp.ps](http://www.math.tu-dresden.de/~capad/PAPERS/03-subp.ps) - [Similar pages](#)

#### [PDF] A Class of Subpattern Formulations for One-Dimensional Stock ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Stock Cutting 6 References [AdC03] C. Alves and JM Val'erio de Carvalho, A

branch-and-price

algorithm for integer **variable sized bin-packing** problems, Tech. ...

[www.math.tu-dresden.de/~capad/PAPERS/03-subp.pdf](http://www.math.tu-dresden.de/~capad/PAPERS/03-subp.pdf) - [Similar pages](#)

[ [More results from www.math.tu-dresden.de](#) ]

[PPT] Modelling a Steel Mill Slab Design Problem

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Background. This work is based on the problem as stated in: "**Variable Sized Bin Packing with Color Constraints**", Dawande, Kalagnanam and Sethuraman 1998. ...

[www.cs.york.ac.uk/aig/projects/ implied/docs/SMillIBM.ppt](http://www.cs.york.ac.uk/aig/projects/ implied/docs/SMillIBM.ppt) - [Similar pages](#)

[PPT] Modelling a Steel Mill Slab Design Problem

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Dawande et al. " **Variable Sized Bin Packing with Color Constraints**". Approximation algorithms guaranteed to be within some bound of an optimal solution. ...

[www.cs.york.ac.uk/aig/projects/ implied/docs/SMillJCAL.ppt](http://www.cs.york.ac.uk/aig/projects/ implied/docs/SMillJCAL.ppt) - [Similar pages](#)

Oberseminar - SS 2002

... scheduling with release dates. 21.05.02 28.05.02 Dr. Guochuan Zhang

- On **variable-sized bin packing**. 04.06.02 Dr. Jana Chlebikova ...

[www.numerik.uni-kiel.de/~nia/obersem2002.html](http://www.numerik.uni-kiel.de/~nia/obersem2002.html) - 2k - [Cached](#) - [Similar pages](#)

[doc] Publikációs lista

File Format: Microsoft Word 2000 - [View as HTML](#)

... Cybernetica, 1989, 89. 72. J. Csirik: An on-line algorithm for **variable-sized bin packing**, Acta Informatica, 1989, 157. 73. J. Csirik ...

[www.math.bme.hu/akademia/tagvalasztas/levelezotag/ csirikjanos/csirikjanoskozlemenyek.doc](http://www.math.bme.hu/akademia/tagvalasztas/levelezotag/ csirikjanos/csirikjanoskozlemenyek.doc) - [Similar pages](#)

[doc] Hivatkozások

File Format: Microsoft Word 2000 - [View as HTML](#)

... J. Csirik: An on-line algorithm for **variable-sized bin packing**, Acta Informatica, 1989, 157. Galambos G Math M OR 49 329 1995. Zhang GC Disc Appl M 72 193 1997. ...

[www.math.bme.hu/akademia/tagvalasztas/levelezotag/ csirikjanos/csirikjanoshivatkozások.doc](http://www.math.bme.hu/akademia/tagvalasztas/levelezotag/ csirikjanos/csirikjanoshivatkozások.doc) - [Similar pages](#)

[ [More results from www.math.bme.hu](#) ]

[PS] Symmetry and Implied Constraints in the

File Format: Adobe PostScript - [View as Text](#)

... Abstract Steel mill slab design, which reduces to **variable-sized bin packing** with colour constraints, is a challenging problem for constraint satisfaction ...

[www.dcs.gla.ac.uk/~pat/cp2001/ papers/FrischMiguelWalsh.ps](http://www.dcs.gla.ac.uk/~pat/cp2001/ papers/FrischMiguelWalsh.ps) - [Similar pages](#)

[PS] Matrix Modelling Pierre FlenerUppsala University

File Format: Adobe PostScript - [View as Text](#)

... For example, the Steel Mill. Slab Design Problem is a difficult problem that reduce to **variable-sized bin-packing** with colour side-constraints [FMW01]. ...

[www.dcs.gla.ac.uk/~pat/cp2001/papers/CPWS01.ps](http://www.dcs.gla.ac.uk/~pat/cp2001/papers/CPWS01.ps) - [Similar pages](#)

27. ICALP 2000: Geneva, Switzerland

... 272-282 Electronic Edition (Springer LINK); Steven S. Seiden: An Optimal

Online Algorithm for Bounded Space **Variable-Sized Bin Packing**. ...

[dblab.comeng.cnu.ac.kr/~dolphin/ db/conf/icalp/icalp2000.html](http://dblab.comeng.cnu.ac.kr/~dolphin/ db/conf/icalp/icalp2000.html) - 36k - [Cached](#) - [Similar pages](#)

DBLP: Michael A. Langston

... J. Algorithms 7(1): 35-59 (1986). 5, Donald K. Friesen, Michael A. Langston:

**Variable Sized Bin Packing**. SIAM J. Comput. 15(1): 222-230 (1986). 1984. ...

[dblab.comeng.cnu.ac.kr/~dolphin/db/indices/ a-tree//Langston:Michael\\_A=.html](http://dblab.comeng.cnu.ac.kr/~dolphin/db/indices/ a-tree//Langston:Michael_A=.html) - 14k - [Cached](#) -

[Similar pages](#)

[ [More results from dblab.comeng.cnu.ac.kr](#) ]

## OMS2002

... Approximating. Tian-Ping SHUAI. On-line **Variable-sized Bin-packing** Problems with Kernels. Masao FUKUSHIMA, Zhi-Quan LUO, Paul TSENG. A ...  
www.zju.edu.cn/~oms/abstractreceived.php - 77k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)

## [PDF] December 15, Sunday

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Session No.: MR3B, Chair: Yong He Title: Scheduling and Bin-Packing 1. Tianping SHUAI On-Line **Variable-Sized Bin-Packing** Problems with Kernels 2. Hu ZHANG ...  
www.cityu.edu.hk/ma/conference/programm.pdf - [Similar pages](#)

## [PDF] Computer Science

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Steve S. Seiden, "An optimal online algorithm for bounded space **variable-sized bin packing**." Proceedings of the 27 th International Colloquium on Automata ...  
bit.csc.lsu.edu/newsletter/sp2000.pdf - [Similar pages](#)

## [PS] Computer Science Vol 2000, No 1 Newsletter

File Format: Adobe PostScript - [View as Text](#)

... Computacion - ENC '99 Hidalgo, Mexico. Steve S. Seiden, "An optimal online algorithm for bounded space **variable -sized bin packing**." ...  
bit.csc.lsu.edu/newsletter/sp2000.ps - [Similar pages](#)

## This is the file SHORTLIST.1996 in directory /pub/papers/math of ...

... bytes File sfb59.ps.gz: 69730 bytes SFB-Report 59, March 1996, 13 pages RE Burkard and G. Zhang Bounded Space On-Line **Variable-Sized Bin Packing** File sfb60.dvi ...  
tu cows.vc-graz.ac.at/pub/papers/math/SHORTLIST.1996 - 6k - [Cached](#) - [Similar pages](#)

## This is the file ABSTRACTS.1996 in directory /pub/papers/math of ...

... 13 pages RE Burkard and G. Zhang Bounded Space On-Line **Variable-Sized Bin Packing**  
In this paper we consider the k-bounded space on-line bin **packing** problem. ...  
tu cows.vc-graz.ac.at/pub/papers/math/ABSTRACTS.1996 - 29k - [Cached](#) - [Similar pages](#)  
[ [More results from tu cows.vc-graz.ac.at](#) ]

## [Grin] divulgazione cfp aracne

... G. Hebuterne: "Wavelengths assignment on a ring all-optical metropolitant area network" G. Zhang: "On **variable-sized bin packing**" ORGANIZATION CONFERENCE ...  
mailserver.di.unipi.it/pipermail/grin/msg00130.html - 11k - [Cached](#) - [Similar pages](#)

## H.4.

... 1210. BS Chlebus, Domino-tiling games, JCSS 32, 1986, 374-392. 1211. DK Friesen and MA Langston, **Variable sized bin packing**, SIAM JC 15, 1986, 222-230. 1212. ...  
fas.sfu.ca:70/R156613-175850-1m/cs/people/Faculty/ Li/personal/Rosenfeld/1986/1986.sect - 20k - [Cached](#) - [Similar pages](#)

## [PS] [56] A. Van Vliet. An improved lower bound for on-line bin ...

File Format: Adobe PostScript - [View as Text](#)

... [63] G. Zhang. Worst-case analysis of the FFH algorithm for on-line **variable-sized bin packing**. ... **Variable sized bin packing**. SIAM J. Comput., 15:222-. 230, 1986. ...  
www.ee.columbia.edu/~egc/webpapers/rev6.ps - [Similar pages](#)

## IBM Research - Operations Research - Current Conferences

... The **Variable-Sized Bin-Packing** Problem from the Steel Industry Milind W. Dawande; University of Texas at Dallas, Sch. of Mgmt., 2601 ...  
www.research.ibm.com/math/OpResearch/currentconf.html - 70k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)



[PS] [RC 21059 \(94164\) revised November 17, 1997 Computer Science/ ...](#)

File Format: Adobe PostScript - [View as Text](#)

... 3. Pack Again. These are **variable-sized bin packing** heuristics. Cancel assignments in all knapsacks. ... **Variable sized bin packing**. SIAM J. ...  
[www.research.ibm.com/pdos/doc/papers/tr21059.ps](#) - [Similar pages](#)  
[\[ More results from www.research.ibm.com \]](#)

### Computing

... Global Criteria Aravind Srinivasan and Chung-Piaw Teo 2069 **Variable-Sized Bin Packing**: Tight Absolute Worst-Case Performance Ratios for Four Approximation ...  
[www-wada.elcom.nitech.ac.jp/journal/journal\\_con/ SIAMJonComp/2001-vol.30no.6.htm](#) - 4k - [Cached](#) - [Similar pages](#)

[Liste der eingegebenen Suchwoerter, mit denen Google die Nutzer ...](#) - [\[ Translate this page \]](#)

... partition coefficient dodecane odyssee +homer+bilder oeffentlicher Dienst oel wasser  
off line bounded space **variable sized bin packing** okerpage oligonucleotide ...  
[www.biblio.tu-bs.de/CoOL/list/gsres](#) - 21k - [Cached](#) - [Similar pages](#)

### [PDF] Matrix Modelling

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... For example, the Steel Mill Slab Design Problem is a difficult problem that reduces to **variable-sized bin-packing** with colour side-constraints [FMW01]. ...  
[www.dcs.st-and.ac.uk/~apes/reports/apes-36-2001.pdf](#) - [Similar pages](#)

[PS] [INDEX 53 Next Fit, 4-5, 25, 27-30](#)

File Format: Adobe PostScript - [View as Text](#)

... Combinatorica, 1:349-355, 1981. [FL86a] DK Friesen and MA Langston. **Variable sized bin packing**. SIAM J. REFERENCES 45. algorithms for bin **packing**. Inf. ...  
[www.research.att.com/~dsj/papers/BPchapter.ps](#) - [Similar pages](#)

[SICOMP: Volume 30, Number 6](#)

... **Variable-Sized Bin Packing**: Tight Absolute Worst-Case Performance Ratios for Four Approximation Algorithms Chengbin Chu, Rémy La (Pages 2069 - 2083). ...  
[journals2.iranscience.net:800/www.siam.org/ epubs.siam.org/sam-bin/dbq/toc/SICOMP/30/6](#) - 5k - [Cached](#) - [Similar pages](#)

### [DMANET] ARACNE 2002

... assignment on a ring all-optical metropolitant area network" G. Zhang: "On **variable-sized bin packing**" ORGANIZATION CONFERENCE CHAIRS \* A. Clementi (Rome, Italy) ...  
[www.zaik.uni-koeln.de/pipermail/dmanet/ 2002-September/000927.html](#) - 6k - [Cached](#) - [Similar pages](#)

[PS] [Approximation Algorithms for Degree-constrained Bipartite Network ...](#)

File Format: Adobe PostScript - [View as Text](#)

... Introduction to Algo-. rithms, MIT Press, 2001. 6. M. Dawande, J. Kalagnanam, and J. Sethuraman. **Variable sized bin packing** with. ...  
[www.cs.duke.edu/~ungor/papers/AkcUng\\_iscis03\\_final.ps](#) - [Similar pages](#)

[PDF] [Pll: S0377-2217\(02\)00124-8](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... This problem can be denoted as the **variable sized bin packing** problem or as the multiple widths (or lengths) cutting stock problem. ...  
[www.ads.tuwien.ac.at/teaching/old/ pferschy/LP\\_bin-packing.pdf](#) - [Similar pages](#)

[C:\MUCLUC\29-3\CLV2573\1998\v14s1.htm](#)

... YVAN Rong (68 ) A 17/10-approximation Algorithm for k-bounded Space On-line **Variable-sized Bin Packing** ZHANG Guochuan (74) Global Attractivity in a Discrete ...  
[www.vista.gov.vn/nganhgduleu/ tapchi/clv2573/1998/v14s1.htm](#) - 5k - [Cached](#) - [Similar pages](#)

<html> <head> </head><body><pre>&lt;html&gt; &lt;head&gt; &lt;/ ...

... in Hybrid Bi-CG Methods 141 Short Communications Zhang G Worst-Case Analysis of the FFH Algorithm for Online **Variable-Sized Bin Packing** 165 Bodenstorfer B. How ...

www.nectec.or.th/bureaux/atsist/projects/ 9596/FN/TIC-Net/News/prd102896 - 19k - [Cached](#) - [Similar pages](#)

**[PS] Modelling a Steel Mill Slab Design Problem**

File Format: Adobe PostScript - [View as Text](#)

... . M. Dawande, J. Kalagnanm, and. J. Sethurmana. **Variable sized bin packing** with color constraints. tr 21350, IBM TJ Watson Research Cen- ter, 1998. [. ...

www.lirmm.fr/~bessiere/ws\_ijcai01/frisch.ps.gz - [Similar pages](#)

**[PS] Greedy-Filling(i) i 1 repeat**

File Format: Adobe PostScript - [View as Text](#)

... [1] Best of Berkeley: Best Bagels, <http://www.dailycal.org/bestof/headlines/bagels.html>

[2] DK Friesen and MA.Langston, **Variable Sized Bin Packing**, SIAM J. ...

www.cs.washington.edu/homes/tami/Papers/fun98.ps - [Similar pages](#)

**[PS] A PTAS for the Multiple Knapsack Problem**

File Format: Adobe PostScript - [View as Text](#)

... **variable-sized bin packing**. SIAM Journal on Computing, 16(1):149-61, 1987. [26] DB Shmoys and E. Tardos. An approximation algorithm.

cm.bell-labs.com/cm/cs/who/chekuri/ postscript/knapsack.ps - [Similar pages](#)

**[PDF] Approximation Algorithms for Data Placement on Parallel Disks**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... storage dimension It is this particular aspect of our problem that makes it di cult to adapt known techniques for multi dimensional **packing** problems Shachnai ...

www.cs.du.edu/~ramki/papers/gkktz2000.pdf - [Similar pages](#)

**[PS] START Project Y43-MAT Combinatorial Approximation Algorithms TU ...**

File Format: Adobe PostScript - [View as Text](#)

... There is no asymptotic PTAS for two-dimensional vector **packing** (Aug 97). ... Woe-22

GJ Woeginger and G. Zhang, Optimal on-line algorithms for **variable-sized bin**. ...

page.mi.fu-berlin.de/.../

Minimizing+the+number+of+tardy+jobs+on+a+single+machine+with+batch+setup+times.ps - [Similar pages](#)

<html> <head> </head><body><pre>&lt;html&gt; &lt;head&gt; &lt;/ ...

... Enumeration of Regular and Context-free Languages 1997 13 ACTACYB Burkard & &

Zhang, Bounded Space On-Line **Variable-Sized Bin Packing** 1997 13 ACTACYB ...

theory.cs.uchicago.edu/miscref/papers.lst - 101k - [Cached](#) - [Similar pages](#)

<html> <head> </head><body><pre>1984 ALGORITHMS Anstee & & ...

... Feedback Vertex Sets in Polynomial Time--A New Class 1984 22 ALLERTON Murgolo, A

Fully-Polynomial Approximation Scheme for **Variable Sized Bin Packing** 1984 22 ...

theory.cs.uchicago.edu/miscref/experi/1984.csr - 101k - [Cached](#) - [Similar pages](#)

[ [More results from theory.cs.uchicago.edu](#) ]

**[PS] Approximation Algorithms for Data Placement on Parallel Disks L. ...**

File Format: Adobe PostScript - [View as Text](#)

... **Variable Sized Bin Packing** With Color Constraints. Technical report, IBM Research Division, TJ Watson Research Center, 1999. [6] AM Frieze and MRB Clarke. ...

www.cs.umd.edu/~samir/grant/gkktz2000.ps - [Similar pages](#)

**[PS] Algorithms for Non-Uniform Size Data Placement on Parallel Disks**

File Format: Adobe PostScript - [View as Text](#)

... **Variable Sized Bin Packing** With Color Constraints. Technical report,

IBM Research Division, TJ Watson Research Center, 1999. [4] L ...

www.cs.umd.edu/~samir/grant/esa03b.ps - [Similar pages](#)

[ [More results from www.cs.umd.edu](#) ]

[PS] [TUMINSTITUT "URINFORMATIK"](#)

File Format: Adobe PostScript - [View as Text](#)

... 7. 3.2 Restricted **variable sized bin packing** problems In this section

we present two versions of a restricted **packing** problem (RV BP ). ...

[wwwbib.informatik.tu-muenchen.de/ infberichte/1999/TUM-I9907.ps](#) - [Similar pages](#)

[1996 3 3CONLINE Shene, A Comparative Study of Linked List Sorting ...](#)

... On Lexicographic Enumeration of Regular and Context-free Languages 1997 13 ACTACYB

Burkard & Zhang, Bounded Space On-Line **Variable-Sized Bin Packing** 1997 13 ...

[elib.cs.sfu.ca/Collections/CMPT/ MajorBibs/seiferas/papers.lst](#) - 101k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

"variable-sized bin" packing

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

[Advanced Search](#)[Preferences](#)[Language Tools](#)[Search Tips](#)[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for "variable-sized bin" packing. Results 101 - 103 of about 383. Search took 0.20 seconds.

#### Sponsored Links

##### Shipping & Trucking Rates

Compare Freight Companies Online

Ship Heavy &amp; Oversize Large Items

[www.ezfreightrates.com](http://www.ezfreightrates.com)Interest: 

##### US Shipping Companies

Compare Freight &amp; Trucking Rates

Residential &amp; Commercial Nationwide

[www.freightcenter.com](http://www.freightcenter.com)Interest: [See your message here...](#)

[PS] [\[103\] M. Yue. On the exact upper bound for the multifit processor ...](#)

File Format: Adobe PostScript - [View as Text](#)... [107] G. Zhang. A new version of on-line **variable-sized bin packing**. Discr. ... [89]FD Murgolo. An efficient approximation scheme for **variable-sized bin packing**. ...[www.ee.columbia.edu/~egc/webpapers/survbpp5.ps](http://www.ee.columbia.edu/~egc/webpapers/survbpp5.ps) - [Similar pages](#)

[PS] [ffl if  \$V ? jU j\$ , then add one dummy set of size  \$V \setminus \Gamma jU j\$ , to ...](#)

File Format: Adobe PostScript - [View as Text](#)... October 1994. [7] DK Friesen and MA.Langston, **Variable Sized Bin Packing**

SIAM J. Compute. Vol 15,. No. 1, February 1986, pp. 222-230. [8 ...

[www.cs.washington.edu/homes/tami/Papers/cmkp.ps](http://www.cs.washington.edu/homes/tami/Papers/cmkp.ps) - [Similar pages](#)

[PS] [UNIVERSIT](#)

File Format: Adobe PostScript - [View as Text](#)... Algorithms for **Packing** and Scheduling Problems. ... I Algorithms for **Packing** Problems1 1 Outline of Part I 3 2 A Heuristic Approach for Bin **Packing** Problems 5. ...[www.or.deis.unibo.it/staff\\_pages/monaci/PhD\\_Monaci.ps](http://www.or.deis.unibo.it/staff_pages/monaci/PhD_Monaci.ps) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 103 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Result Page: [Previous](#) [1](#) [2](#)[Search within results](#)[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google